

6 a front facing vent located in a forwardly facing portion of the frame to input
8 exterior air moving relatively towards the front lens,
10 a channel located in the frame between the front facing vent and the interior
12 space to direct the exterior air from the front facing vent to the interior
14 space,
16 dispersing [disbursing] means associated with the channel for dispersing the
18 exterior air across a greater area than the front facing vent including
an outlet vent located in the frame for allowing air from the interior space to
exit the goggle.

2. (amended) The goggle of claim 1 wherein
2 an outlet porous foam having a total porosity of a first characteristic covers
4 the outlet vent and
6 the [dispersing means includes an] inlet porous foam has [having] a total
porosity of a different characteristic than the outlet porous foam and is
located within the channel so that exterior air from the front facing vent
moves through the inlet porous foam.

Cancel claim 5 without prejudice.

Claim 6, line 1, delete "claim 5" and insert - claim 1 -.

Cancel claim 8 without prejudice.

Claim 9, line 1, delete "claim 8" and insert - claim 1 -.

§ 10. (amended) A goggle comprising:

2 a front lens,
4 a frame having a top section, side sections and a bottom section for
 supporting the front lens in spaced relation in front of a wearer's face to
 define an interior space,
6 a front facing vent located in a forwardly facing portion of the frame to input
 exterior air moving relatively towards the front lens, and having [The goggle
8 of claim 1 wherein the front facing vent has] an inlet opening of first area
 in the frame and spaced therefrom an exit opening of second area in the
10 frame [which is contiguous with the channel, the inlet opening being of
 greater area than a reduced area of the exit opening so as to increase the
12 velocity of the exterior air while moving through the front facing vent.]
 a channel located in the frame between the front facing vent and the interior
14 space to direct the exterior air from the front facing vent and through the
 exit opening to the interior space,
16 the frame includes surrounding walls from the inlet opening to the exit opening
 in order to define the front facing vent, at least certain of the surrounding
18 walls being slanted with respect to frontal exterior air moving directly
 towards the front lens so as to deflect sideways at least portions of the
20 frontal exterior air as it is directed into the channel, and
 an outlet vent located in the frame for allowing air from the interior space to
22 exit the goggle.

Claim 11, line 1, delete "reduced" and insert – second –; same claim, line 2,
delete "greater" and insert – first –

10 12. (amended) The goggle of claim 10 wherein the frame includes at least two
2 [surrounding walls from the] inlet openings [to the exit opening] in order to define
 the front facing vent, at least certain of the surrounding walls of one of the inlet
4 openings being slanted in a first direction with respect to frontal exterior air

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6 moving directly towards the front lens so as to deflect sideways in the first
8 direction at least portions of the frontal exterior air as it is directed into the
10 channel and at least other of the surrounding walls of the second of the inlet
openings being slanted in a second direction different from the first direction so
as to deflect sideways in the second direction at least portions of the frontal air
as it is directed into the channel, whereby the channel receives exterior air
directed in different directions into the channel.

Claim 13, line 1, delete "claim 1" and insert - claim 10 -.

Claim 15, line 1, delete "claim 1" and insert - claim 10 .

1618. (amended) A goggle comprising:
2 a front lens,
4 a frame having surrounding sections for supporting the front lens in spaced
6 relation in front of a wearer's face to define an interior space,
8 a plurality of front facing air scoops spaced across a forwardly facing
10 portion of the frame to input a large volume of exterior air moving
12 relatively towards the front lens with at least certain of the front facing
air scoops having an inlet opening in the forwardly facing portion of the
frame and spaced therefrom an exit opening in the frame, the inlet
opening having an area of substantially greater size than the exit opening
area to thereby increase the velocity of the exterior air as it moves
through said certain front facing air scoops,
14 dispersing means located in the frame between the plurality of front facing
16 air scoops and the interior space and contiguous with the exit opening for
18 substantially reducing the large volume of exterior air and dispersing the
exterior air into the interior space, and
an outlet vent located in the frame for allowing air from the interior space to
exit the goggle.